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Posting Counts

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Search Results -

Terms	Documents
135 and 166	2

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Database: IBM Technical Disclosure Bulletins

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Refine Search:	· · · · · · · · · · · · · · · · · · ·	7	Clear
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Search History

Today's Date: 7/24/2001

DB Name	Query	Hit Count	Set Name
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	135 and 166	2	<u>L71</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	135 and 165	2	<u>L70</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	135 and 164	1	<u>L69</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	135 and 162	0	<u>L68</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	. 135 and 160	2	<u>L67</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((707/104.1)!.CCLS.))	1120	<u>L66</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((701/209)!.CCLS.))	271	<u>L65</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((701/200)!.CCLS.))	712	<u>L64</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((707/104)!.CCLS.))	3	<u>L63</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((707/101)!.CCLS.))	701	<u>L62</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((707/104)!.CCLS.))	3	<u>L61</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((707/1)!.CCLS.))	1094	<u>L60</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((340/395)!.CCLS.))	0	<u>L59</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((340/390)!.CCLS.)	0	<u>L58</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	135 and 149	35	<u>L57</u>

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USPT,PGPB,JPAB,EPAB,DV	135 and 152	1,10	<u>L56</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	135 and 148	18	<u>L55</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((701/209)!.CCLS.))	271	<u>L54</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((701/200)!.CCLS.))	712	<u>L53</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((701/\$)!.CCLS.))	18568	<u>L52</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((340/995)!.CCLS.))	1358	<u>L51</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((340/990)!.CCLS.))	643	<u>L50</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((340/\$)!.CCLS.))	93232	<u>L49</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((707/\$)!.CCLS.))	11100	<u>L48</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((707/104)!.CCLS.)	3	<u>L47</u>
USPT	5168452.pn.	1	<u>L46</u>
USPT	5170353.pn.	1	<u>L45</u>
USPT	5285391.pn.	1	<u>L44</u>
USPT	5406493.pn.	1	<u>L43</u>
USPT	5592665.pn.	1	<u>L42</u>
USPT	5754846.pn.	1	<u>L41</u>
USPT	4937752.pn.	1	<u>L40</u>
USPT	5185161.pn.	1	<u>L39</u>
USPT	5231584.pn.	1	<u>L38</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	135 and kd-tree or peano	116	<u>L37</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	134 and (sub-areas or subareas)	3	<u>L36</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	134 and sub-areas or subareas	1079	<u>L35</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	133 and parcel	156	<u>L34</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	map and database	14205	<u>L33</u>
USPT	5101357.pn.	1	<u>L32</u>
USPT	5781195.pn.	1	<u>L31</u>
USPT	5867110.pn.	1	<u>L30</u>
USPT	5893901.pn.	1	<u>L29</u>
USPT	5966135.pn.	1	<u>L28</u>
USPT	5968109.pn.	1	<u>L27</u>
USPT	5978730.pn.	1	<u>L26</u>
USPT	6016485.pn.	1	<u>L25</u>
USPT	5168452.pn.	1	<u>L24</u>
USPT	5170353.pn.	1	<u>L23</u>
USPT	5285391.pn.	1	<u>L22</u>
USPT	5406493.pn.	1	<u>L21</u>
USPT	5592665.pn.	1	<u>L20</u>
USPT	5953722.pn.	1	<u>L19</u>
USPT	5544060.pn.	1	<u>L18</u>
USPT	5559707.pn.	1	<u>L17</u>

WEST 2.0 Refine Search				http://westbrs:8820/bin/cgi-bin/PreSearch.pl
	USPT	4571700.pn.	1	<u>L16</u>
	USPT	4888698.pn.	1	<u>L15</u>
	USPT	5305295.pn.	1	<u>L14</u>
	USPT	5307278.pn.	1	<u>L13</u>
	USPT	5375233.pn.	1	<u>L12</u>
	USPT	5471393.pn.	1	<u>L11</u>
	USPT	5515283.pn.	1	<u>L10</u>
	USPT	5560006.pn.	1	<u>L9</u>
	USPT	5678046.pn.	1	<u>L8</u>
	USPT	5778374.pn.	1	<u>L7</u>
USPT,PGPB,JF	PAB,EPAB,DWPI,TDBD	6058390.uref.	0	<u>L6</u>
USPT,PGPB,JF	PAB,EPAB,DWPI,TDBD	5968109.uref.	6	<u>L5</u>
USPT,PGPB,JF	PAB,EPAB,DWPI,TDBD	5953722.uref.	7	<u>L4</u>
USPT,PGPB,JF	PAB,EPAB,DWPI,TDBD	5953722.pn.	2	<u>L3</u>
USPT,PGPB,JF	PAB,EPAB,DWPI,TDBD	5968109.pn.	2	<u>L2</u>
USPT,PGPB,JF	PAB,EPAB,DWPI,TDBD	6058390.pn.	2	<u>L1</u>

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 5559707 A

L17: Entry 1 of 1

File: USPT

Sep 24, 1996

US-PAT-NO: 5559707

DOCUMENT-IDENTIFIER: US 5559707 A

TITLE: Computer aided routing system

DATE-ISSUED: September 24, 1996

INVENTOR-INFORMATION:

NAME DeLorme; David M. Gray; Keith A.

CITY Cumberland

Dresden

ΜE ME

ZIP CODE N/A N/A

COUNTRY N/A

N/A

ASSIGNEE-INFORMATION:

NAME

CITY

ZIP CODE STATE

STATE

COUNTRY

TYPE CODE

N/A 02 ME N/A Freeport

APPL-NO: 8/ 381214

DATE FILED: January 31, 1995

DeLorme Publishing Company

PARENT-CASE:

CROSS REFERENCE TO RELATED PATENT APPLICATION This patent application is a continuation-in-part (CIP) of the David M. DeLorme et al U.S. patent application Ser. No. 08/265,327 filed Jun. 24, 1994 for COMPUTER AIDED MAP LOCATION SYSTEM and the contents of this related patent application are incorporated herein by reference.

INT-CL: [6] G01C 21/00, G08G 1/123

US-CL-ISSUED: 364/443; 364/424.02, 364/444, 364/449, 340/990, 340/995

US-CL-CURRENT: 701/200; 340/990, 340/995, 701/23, 701/82

FIELD-OF-SEARCH: 364/443, 444, 448, 424.02, 364/449, 364/407, 342/357, 340/990, 340/995

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO 4926336	ISSUE-DATE May 1990	PATENTEE-NAME Yamada	US-CL 364/444 364/449
4939662 5231584	July 1990 July 1993	Nimura et al. Nimura et al. Link et al.	364/444 364/444 364/449
5270937 5353034 5377113	December 1993 October 1994 December 1994	Sato et al. Shibazaki et al.	342/457 364/449

OTHER PUBLICATIONS

Sciso, "Five Desktop Travel Guides Help You Plan Your Vaction", PC Magazine, Nov. 1993. Software Product Specification, "Automap Road Atlas for Window (V. 3.0.)", Automap, Inc,

User Manual of Randy Mc. Nally Trip Maker for Window.

ART-UNIT: 234

PRIMARY-EXAMINER: Teska; Kevin J.

Thomas L.

ASSISTANT-EXAMINER: Nguy ATTY-AGENT-FIRM: Kane, J

Daniel H. Caseiro; Chris A. Boha

ABSTRACT:

A computer aided routing system (CARS) determines a travel route between a user selected travel origin and travel destination following user selected waypoints along the way. A CARS database incorporates travel information selected from a range of multimedia sources about the transportation routes, waypoints, and geographically locatable points of interest (POIs) selected by the user along the travel route. The CARS software permits user selection of specified POI types within a user defined region of interest and user selection of particular POIs from the selected types within the region of interest. The transportation routes, waypoints, POIs and region of interest are identified in the computer by coordinate locations of a selected geographical coordinate system. The CARS software is constructed to present a user customized travelog for preview on the computer display of the user defined travel route. The travel planner can preview on the computer display a multimedia travelog particularly customized for the user defined travel route including multimedia information on the transportation routes, waypoints, and POIs selected by the user. The user can engage in an iterative trip planning process of revising the route and previewing travelogs of revised travel routes until a satisfactory travel route is determined.

59 Claims, 35 Drawing figures

	Generate	e Collection
	Terms	Documents
5559707.pn.		

Display Format: TI

WEST

Generate Collection

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 5966135 A

L28: Entry 1 of 1

File: USPT

Oct 12, 1999

US-PAT-NO: 5966135

DOCUMENT-IDENTIFIER: US 5966135 A

TITLE: Vector-based geographic data

DATE-ISSUED: October 12, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Roy; Gregory Andrew	Calgary	N/A	N/A	CAX
Bux; Osman Hamid	Calgary	N/A	N/A	CAX
Robinson; Kevin Glen	Calgary	N/A	N/A	CAX
Munro: Roderick Gaetan	Calgary	N/A	N/A	CAX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE
Autodesk, Inc. San Rafael CA N/A N/A 02

APPL-NO: 8/ 757706

DATE FILED: October 30, 1996

INT-CL: [6] G06F 15/00 US-CL-ISSUED: 345/433 US-CL-CURRENT: 345/619

FIELD-OF-SEARCH: 345/433, 345/439, 345/117, 345/118, 345/135, 345/340, 345/342

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
		Nimura et al.	364/444
<u>5231584</u>	July 1993		364/443
5559707	September 1996	De Lorme et al.	304/443

OTHER PUBLICATIONS

ARGU95, ARGUS User's Guide 3.0, The Next Generation in GIS, Munro Garrett International, May 1994, pp. 176-180.

SOFT95, Specification for the Simple Vector Format (SVF) v1.1, article, SoftSource, Bellingham, Washington, 1995, pp. 1-8.

XERO95, Map Viewer Technical Details, Xerox Corporation, Jun. 2, 1995, 3 pages.

XERO95, Mapwriter (1) User Commands, Xerox Corporation Nov. 5, 1993, 4 pages.

XERO95, About the Xerox PARC Map Viewer, Xerox Corporation, Jun. 1993, 1 page.

ART-UNIT: 272

PRIMARY-EXAMINER: Nguyen; Phu K. ATTY-AGENT-FIRM: Gates & Cooper

ABSTRACT:

The present invention discloses a method, apparatus, and article of manufacture for a computer implemented geographic information system that enables viewing a map picture that is generated from vector-based data. Map pictures can be generated with vector-based

Record List Display
that is generated from vertical ased data. Map pictures can be rated with vector-based data. Map pictures can pictures are comprised of map objects, such as states and cities. Map objects can be chosen to obtain additional information, for example, a different map picture.

Additionally, areas of the map picture can be zoomed in on to view the areas with greater resolution or to obtain additional data about the areas. Furthermore, when a user requests to view a map picture, only the map data required to respond to the user's request is downloaded to generate a map picture. As a user makes additional requests for information, additional map data is downloaded and new map pictures generated.

19 Claims, 6 Drawing figures

	Generate Collection		
Terms		Documents	
5966135.pn.			1

Display Format: TI Change Format



Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 5101357 A

L32: Entry 1 of 1

File: USPT

Mar 31, 1992

US-PAT-NO: 5101357

DOCUMENT-IDENTIFIER: US 5101357 A

TITLE: Navigation data storage on compact disk

DATE-ISSUED: March 31, 1992

INVENTOR-INFORMATION:

NAME Tempelhof; Alfred CITY

Hildesheim

STATE

ZIP CODE

COUNTRY

N/A N/A DEX

ASSIGNEE-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

TYPE CODE

Robert Bosch GmbH

Stuttgart

N/A

N/A

DEX

03

APPL-NO: 7/ 468703

DATE FILED: January 23, 1990

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY

APPL-NO

APPL-DATE

DE

3904344

February 14, 1989

INT-CL: [5] G06F 15/50

US-CL-ISSUED: 364/449; 364/424.05, 340/990, 340/995

US-CL-CURRENT: 701/200; 340/990, 340/995, 701/208

FIELD-OF-SEARCH: $36\overline{4/449}$, $36\overline{4/443}$, $36\overline{4/444}$, $36\overline{4/424.01}$, 364/424.05, 340/990, 340/995

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

ISSUE-DATE	PATENTEE-NAME	US-CL
February 1985	Minami et al.	364/449 X
September 1986	Phillips	360/51
February 1987	Phillips	324/253
August 1987	Buxton et al.	364/607
March 1988	Honey et al.	364/449
July 1988	Thoone et al.	364/449 X
November 1988	Zavoli et al.	364/449
January 1988	Sakaguchi	358/342
January 1989	Honey et al.	364/450
July 1989	Hashimoto et al.	364/449 X
October 1989	Dawson et al.	364/449
January 1991	Neukirchner et al.	364/449
	February 1985 September 1986 February 1987 August 1987 March 1988 July 1988 November 1988 January 1988 January 1989 July 1989 October 1989	February 1985 September 1986 February 1987 August 1987 March 1988 July 1988 November 1988 January 1988 January 1988 January 1989 July 1989 October 1989 Minami et al. Phillips Buxton et al. Honey et al. Zavoli et al. January 1988 January 1988 January 1989 Honey et al. Hashimoto et al. Dawson et al.

ART-UNIT: 234

PRIMARY-EXAMINER: Black; Thomas G.

ASSISTANT-EXAMINER: Auchterlonie; Thomas S.

ATTY-AGENT-FIRM: Frishauf, Holtz, Goodman & Woodward



ABSTRACT:

A vehicular navigation and data retrieval system features, on-board, a navigation system (1) and a compact disk (CD) player (2) coupled to said navigation system and adapted to hold, and selectively retrieve data from, at least one audio CD (3) and at least one navigation data CD. A method of retrieving, from disk, navigation data for use by said navigation system (1), features the steps of determining whether said navigation system has an intermediate need for navigation data from said data CD (4), discriminating when said CD player (2) is playing an audio selection from said audio CD (3) and when said player is in a pause adjacent to an audio selection, and directing said CD player (2) to cease playing said audio CD (3) and start retrieving navigation data from said data CD only when said player is in a pause, unless said navigation system has said immediate need and, in the event of such need, interrupting said audio selection to permit navigation data retrieval. This method minimizes disturbing interruptions of the playing of music or other audio selections.

10 Claims, 3 Drawing figures

		Generate C	ollection		
	Terms			Documents	***************************************
5101357	.pn.				1

Display Format: TI

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Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 5231584 A

L38: Entry 1 of 1

File: USPT

Jul 27, 1993

US-PAT-NO: 5231584

DOCUMENT-IDENTIFIER: US 5231584 A

TITLE: Navigation apparatus with non-volatile memory for return to initial departure

point

DATE-ISSUED: July 27, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Nimura; Mitsuhiro	Anjo	N/A	N/A	JPX
Yokoyama; Shoji	Anjo	N/A	N/A	JPX
Sumiya; Koji	Anjo	N/A	N/A	JPX
Moroto; Shuzo	Anjo	N/A	N/A	JPX
Kato; Kiyohide	Anjo	N/A	N/A	JPX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE Aisin AW Co., Ltd. both of N/A N/A JPX 03

Kabushiki Kaisha Shinsangyokaihatsu both of N/A N/A JPX 03

APPL-NO: 7/ 759610

DATE FILED: September 16, 1991

PARENT-CASE:

This application is a continuation of application Ser. No. 07/415,297, filed Mar. 12, 1990, now abandoned.

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY	APPL-NO	APPL-DATE
JP	62-333053	December 28, 1987
JP	62-333055	December 28, 1987
JP	63-199093	August 10, 1988

INT-CL: [5] G06F 15/50

US-CL-ISSUED: 364/444; 364/449, 340/990, 340/995 US-CL-CURRENT: 701/202; 340/990, 340/995, 701/209

FIELD-OF-SEARCH: 364/443, 364/444, 364/449, 364/424.03, 340/988, 340/990, 340/995,

73/178R

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

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D.3	

PAT-NO	ISSUE-DATE .	PATENTEE-NAME	US-CL
4382178	May 1983	Mori	364/444
4642776	February 1987	Matsumoto et al.	364/449
4814989	March 1989	Dobereiner et al.	364/444
4888699	December 1989	Knoll et al.	364/449
4897792	January 1990	Hosoi	364/449
4937751	June 1990	Nimura et al.	364/449
4992947	February 1991	Nimura et al.	364/444

ART-UNIT: 234

PRIMARY-EXAMINER: Lall; Parshotam S. ASSISTANT-EXAMINER: Zanelli; Michael ATTY-AGENT-FIRM: Lorusso & Loud

ABSTRACT:

A navigation apparatus has an input unit (1), a CPU (2), a display unit (3) and a memory unit (4), the memory unit (4) being a memory such as a CD-ROM in which network data of geographical points, namely destinations and present locations, and information are stored in advance. Also stored are map data (10), an intersection list (11), a destination list (12), road data (13) and a region name list (14), etc. When a destination is designated by an input from the input means (1), the CPU (2) performs an exchange with a program, stored in a ROM (9a), in order to set information for travel to the destination by course exploration in accordance with each geographical point stored in the memory unit (4). This information is stored in a memory such as a RAM (9b). In an embodiment, the RAM (9b) is provided with a non-volatile area for storing departure-point data (east longitude, north latitude, etc.). When an input is made by a reset switch in entering a departure point, the data in this non-volatile area can be rewritten. Data written in are preserved until the reset switch is pressed again and a geographical point is entered. Data will not be erased even if an ignition switch is turned off.

8 Claims, 50 Drawing figures

	Generate 0	Collection	
Term		Documer	nts
5231584.pn.			1

Display Format: TI Change Format

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Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 5285391 A

L44: Entry 1 of 1

File: USPT

Feb 8, 1994

US-PAT-NO: <u>5285391</u>

DOCUMENT-IDENTIFIER: US 5285391 A

TITLE: Multiple layer road memory storage device and route planning system

DATE-ISSUED: February 8, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Smith, Jr.; Bernard C. Arlington Heights IL N/A N/A Link; Laura J. Hanover Park IL N/A N/A

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Motorola, Inc. Schaumburg IL N/A N/A 02

APPL-NO: 7/ 740347

DATE FILED: August 5, 1991

INT-CL: [5] G06F 15/50

US-CL-ISSUED: 364/443; 340/995 US-CL-CURRENT: 701/200; 340/995

FIELD-OF-SEARCH: 364/443, 364/444, 364/449, 340/990, 340/995

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4570227	February 1986	Tachi et al.	364/444
4675676	June 1987	Takanabe et al.	340/995
4744033	May 1988	Ogawa et al.	364/443
4760531	July 1988	Yasui et al.	364/443
4761742	August 1988	Hanabusa et al.	364/443
4924402	May 1990	Ando et al.	364/449
4954959	September 1990	Moroto et al.	364/449
4984168	January 1991	Neukrichner et al.	364/449
4989151	January 1991	Nuimura	364/449
5084822	January 1992	Hayami	364/449
5168452	December 1992	Yamada et al.	364/444

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY US-CL 0346492A1 December 1989 EPX 02-056591 February 1990 JPX

AFIPS Conf. Proc. Natio Computer Conference, 9-12; Jul. 4. pp. 697-796.

"A Guidance System for Automobiles of the Tokyo Metropolitan Road Network using Multimedia", Masami Kato, Keisuke Ohnishi, Department of Electrical and Electronic Engineering, Faculty of Science and Technology, Sophia University, pages 1 through 8. (Presented at ISATA at Florence, Italy, May-Jun. 1991).

"Database Design, Development, and Access Considerations for Automotive Navigation", David C. Marsh, Navigation Technologies Corporation, CH2789-6/89/0000-0337.COPYRGT.1989IEEE, pp. 337-339.

"The Travelpilot: A Second-Generation Automotive Navigation System", James L. Buxton, et al. IEEE Transactions on Vehicular Technology, vol. 40, No. 1, Feb. 1991 0018-9545/91/0200-0041, pp. 41-44.

ART-UNIT: 234
PRIMARY-EXAMINER: Black; Thomas G.
ASSISTANT-EXAMINER: Park; Collin W.
ATTY-AGENT-FIRM: Melamed; Phillip H. Moore; John H.

ABSTRACT:

A route planning system (10) uses a computer (11) and stored road data to calculate a desired route to a destination. Road data is stored in a multiple layer road map data memory (13) in hierarchical multiple layers (17, 18, 19), each layer defining roadways by stored road segments (1S1-3S7) which extend between nodes (135-365) that correspond to roadway intersections. A first or lower layer (17) of road data designates a large number of first layer vehicle roadways while a second or higher level layer (18 or 19) of road data designates only some of the large number of first layer roadways as second layer roadways. Preferably, stored second layer road segments (2S1-2S17 or 3S1-3S7) extend between intersections of the roadways designated in the second layer rather than between intersections of roadways in the second layer with roadways or road segments not designated in the second layer but designated in the first layer. Preferably, at least some of the second layer road segments (2S1-2S17 or 3S1-3S7) are equivalent to the combination of several road segments (1S1-1S52) stored in the first layer. The road map data memory (13) and route planning system (10) minimize storage requirements for road data while speeding up the route planning process.

16 Claims, 9 Drawing figures

Generate	e Collection
Terms	Documents
5285391.pn.	
Terms 5285391.pn.	Documents

L37: Entry 68 of 116

File: USPT

Dec 19, 1989

US-PAT-NO: 4888698

DOCUMENT-IDENTIFIER: US 4888698 A

TITLE: Method for storing a parcelwise divided digital data base as well as of addressing a data parcel in a mass memory, and apparatus for carrying out the method

DATE-ISSUED: December 19, 1989

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Driessen; Leonardus M. H. E.	Eindhoven	N/A	N/A	NLX
Janse; Cornelis P.	Eindhoven	N/A	N/A	NLX
Lahaije; Paul D. M. E.	Eindhoven	N/A	N/A	NLX

ASSIGNEE-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY	TYPE CODE
U.S. Philips Corporation	New York	NY	N/A	N/A	02

APPL-NO: 7/ 110303

DATE FILED: October 19, 1987

FOREIGN-APPL-PRIORITY-DATA:

APPL-NO COUNTRY

APPL-DATE

NL

8602654

October 23, 1986

INT-CL: [4] G06F 15/50

US-CL-ISSUED: 364/443; 364/200, 364/300, 340/995, 365/238 US-CL-CURRENT: 701/200; 340/995, 365/238, 707/104.1, 707/205 FIELD-OF-SEARCH: 364/443, 364/449, 364/200, 364/900, 364/518, 364/521, 340/995, 340/996, 73/178R

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

		Search Se	lected Search ALL	
	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
m	3597745	August 1971	Lahrson et al.	340/172.5
m	4550317	October 1985	Moriyama et al.	364/449
<u></u>	4685068	August 1987	Greco, II et al.	364/518
	4692880	September 1987	Merz et al.	364/521
П	4706198	November 1987	Thurman	364/439
H	4737927	April 1988	Hanabusa et al.	364/443
<u></u>	4773026	September 1988	Takahara et al.	364/518

FOREIGN PATENT DOCUMENTS

Record Display Form

FOREIGN-PAT-NO 86/02764

PUBN-DATE

May 1986

http://westbrs:8820/bin/gate.exe?f=doc& =&p Message=&p_doccnt=1&p_doc_1=PTFFRO COL

WOX.

OTHER PUBLICATIONS

T. Matsuyama et al., "A File Organization for Geographic Information Systems Based on Spatial Proximity", Computer Vision, Graphics & Image Processing, 6/26/84, No. 3, pp. 303-318.

Lauzon et al., "Two-Dimensional Run-Encoding for Quad Tree", Computer Vision, Graphics, and Image Processing, vol. 30, No. 1, Apr. 1985, pp. 56-59.

ART-UNIT: 234

PRIMARY-EXAMINER: Lall; Parshotam S. ASSISTANT-EXAMINER: Trans; V. N.

ATTY-AGENT-FIRM: Briody; Thomas A. Haken; Jack E. Barschall; Anne E.

ABSTRACT:

A database is stored in a mass memory. For this purpose, it is first divided into main cells and then into base cells according to a predetermined regular division pattern. Each base cell is then checked to see whether its data content is sufficient to occupy substantially completely a storage parcel having a predetermined capacity. If this is the case, the base cell is thus accommodated in a storage parcel; if this is not the case, adjacent base cells are grouped until a storage parcel is occupied substantially completely. The operation of addressing a storage parcel is effected by the use of a main cell table in which address pointers are stored, each of which points to a base cell table. In the base cell table, an index is given for each base cell and this index indicates in which storage parcel the relevant base cell is accommodated. Each of these indices indicates a location in a data paracel list at which an address indicator is present, which indicates the location at which the relevant parcel is stored in the mass memory.

18 Claims, 9 Drawing figures

End of Result Set

Generate Collection

L70: Entry 2 of 2

File: USPT

Jul 28, 1998

US-PAT-NO: 5787233

DOCUMENT-IDENTIFIER: US 5787233 A

TITLE: Route generating device

DATE-ISSUED: July 28, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Akimoto; Shinji

Kamakura

N/A

CITY

N/A

JPX

ASSIGNEE-INFORMATION:

NAME

STATE ZIP CODE

COUNTRY

TYPE CODE

Mitsubishi Denki Kabushiki Kaisha

Tokyo N/A N/A JPX

APPL-NO: 8/ 624740

DATE FILED: March 26, 1996

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY

APPL-NO

APPL-DATE

JΡ

7-069660

March 28, 1995

INT-CL: [6] G06F 13/376, G06F 15/18

US-CL-ISSUED: 395/10; 364/449.3, 395/81 US-CL-CURRENT: 706/45; 700/246, 701/209, 706/902 FIELD-OF-SEARCH: 364/449.3, 395/10, 395/81

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

		Sear	ch Selected Search ALL	
	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
П	4862373	August 1989	Meng	364/444
	4940925	July 1990	Wand et al.	318/587
	5335181	August 1994	McGuffin	364/443
	5502638	March 1996	Takenaka	364/424.02
	5504841	April 1996	Tani	395/81

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO

PUBN-DATE

COUNTRY

US-CL

63-200207 4-278981

August 1988 October 1992

JPX JPX

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T. Simeon and B. Dacre-Wright, "A Practical Motion Planner for All-terrain Mobile

wysiwyg://166/http://westbrs:8820/bin/g 2=&p_doc_3=&p_doc_4=&p_doc_5=&p_doc_6= . on Intell. Robots and Syst Robots", Proc. IEEE Int 7-1363., Jul. 1993. rrain Land Vehicles," aid to Multi-path Planning of All L. Fagegalter et al., Int'l. Conf. Syst., Man, and Cybernetics, vol. 2, pp. 300-305, Oct. 1993.
"3-D Autonomous Navigation in a Natural Environment" F. Fawzi, et al., IEEE Int'l Conf. Robotics and Automation, vol. 1, pp. 433-439, May 1994. M. Cherif, et al., "Planning the Motions of an All-Terrain Vehicle by Using Geometric and Physical Model, " IEEE Int'l Conf. Robotics and Automation, 2050-2056, May 1994. M. Cherif, et al., "Dealing with Vehicle/Terrain Interactions when Planning the Motions of a Rover", Int'. Conf. Intell. Robots and Systems, vol. 1, 579-586, Sep. 1994. E. Krotkov and R. Hoffman "Terrain Mapping for a Walking Planetary Rover," IEEE Trans. on Robotics and Automation, vol. 10 (6), pp. 728-739, Dec. 1994.

M. Suzuki, et al., "Geographical Route Planning Based on Uncertain Knowledge" Int'l.

ART-UNIT: 272

PRIMARY-EXAMINER: Downs; Robert W.

ATTY-AGENT-FIRM: Wolf, Greenfield & Sacks, P.C.

Conf. Tools w/ Artificial Intelligence, 434-441, Nov. 1995.

ABSTRACT:

A route generating device has an elevation map memory storing elevation data for subareas defined by division of an operations zone. A gradient map creating section calculates gradient data based on the elevation data and creates a gradient map from the gradient data. An obstruction region extracting section extracts an inclination obstruction region based on the gradient map. A traveling route generating section obtains a travelable region based on the inclination obstruction region. All possible traveling routes is calculated based on the travelable region. A route evaluating section evaluates the traveling routes and selects an optimum route from the current position to the destination. The gradient map is created based on the elevation data, it is possible to generate an optimum route without three dimensional obstruct such as a fall, a tumble and any other inability in movement of the movable object.

8 Claims, 35 Drawing figures

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 5515283 A

L10: Entry 1 of 1

File: USPT

May 7, 1996

US-PAT-NO: 5515283

DOCUMENT-IDENTIFIER: US 5515283 A

TITLE: Method for identifying highway access ramps for route calculation in a vehicle

navigation system

DATE-ISSUED: May 7, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE N/A

COUNTRY

Desai; Simon

Sunnyvale

CA

N/A N/A

Tamai; Haruhisa

Sunnyvale

CA

N/A

ASSIGNEE-INFORMATION:

NAME

CITY

ZIP CODE

COUNTRY

TYPE CODE

STATE 03 JPX N/A N/A N/A

APPL-NO: 8/ 263604

Zexel Corporation

DATE FILED: June 20, 1994

INT-CL: [6] G06F 165/00

US-CL-ISSUED: 364/443; 364/449, 340/990, 340/995

US-CL-CURRENT: 701/200; 340/990, 340/995, 701/207, 701/225 FIELD-OF-SEARCH: 364/443, 364/444, 364/449, 73/178R, 340/988, 340/990, 340/995

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Record List Display		http://westbrs:8820/bin/cgi-bin/PreSea	&p_L=40&p_u_start=1&p_s_ALL=5515283.pn.
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3845289	October 1974	French	364/444
4570227	February 1986	Tachi et al.	364/444
4608656	August 1986	Tanaka et al.	364/443
4611293	September 1986	Hatch et al.	364/559
4672565	June 1987	Kuno et al.	364/457
4673878	June 1987	Tsushima et al.	364/444
4723218	February 1988	Hasebe et al.	340/990
4734863	March 1988	Honey et al.	364/449
4751512	June 1988	Longaker	342/357
4782447	November 1988	Ueno et al.	364/449
4796191	January 1989	Honey et al.	364/449
4797841	January 1989	Hatch	364/559
4831563	May 1989	Ando et al.	364/457
4862398	August 1989	Shimizu et al.	364/457
4914605	April 1990	Loughmiller, Jr. et al.	364/443
4918609	April 1990	Yamawaki	364/449
4926336	May 1990	Yamada	364/449
4937753	June 1990	Yamada	364/449
4964052	October 1990	Ohé	364/449
4970652	November 1990	Nagashima	364/449
4982332	January 1991	Saito et al.	364/449
4984168	January 1991	Neukrichner et al.	364/449
4989151	January 1991	Nuimura	364/449
4992947	February 1991	Nuimura et al.	364/449
4996645	February 1991	Schneyderberg Van der Zon	364/449
4999783	March 1991	Tenmoku et al.	364/449
5040122	August 1991	Neukirchner t al.	364/449
5046011	September 1991	Kakihara et al.	364/449
5060162	October 1991	Ueyama et al.	364/449
5177685	January 1993	Davis et al.	364/443
5283743	February 1994	Odagawa	369/449
5287297	February 1994	Ihara et al.	364/449
5297050	March 1994	Ichimura et al.	364/449

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R. L. French, "Map Matching Origins Approaches and Applications," Rober L. French & Associates, 3815 Lisbon St., Suite 201, Fort Worth, Texas 76107, USA, pp. 91-116.

ART-UNIT: 234

PRIMARY-EXAMINER: Chin; Gary

ATTY-AGENT-FIRM: Townsend and Townsend and Crew

ABSTRACT:

A method for identifying highway access ramps in a database medium for use as locations for route calculation. Initially, first road segments which belong to a highway and which are connected to at least one access ramp are identified. The first road segments are sorted according to the highway to which they belong. A highway direction is determined for each first road segment. The first road segments belonging to a first highway are sorted according to highway direction. The first road segments belonging to the first highway and of each highway direction are sorted according to position, thereby forming a highway segment list for each direction of the first highway. Highway access ramps are identified for each first road segment in the highway segment list. The locations for the highway access ramps are stored in the database medium. Highway access ramps are identified in this manner for each highway in the database medium. A method and apparatus for determining a route from a starting vehicle position to a destination using a vehicle navigation system are also provided.

12 Claims, 14 Drawing figures

Display Format: TI

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Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 5471393 A

L11: Entry 1 of 1

File: USPT

Nov 28, 1995

US-PAT-NO: 5471393

DOCUMENT-IDENTIFIER: US 5471393 A

TITLE: Driver's associate: a system for vehicle navigation and driving assistance

DATE-ISSUED: November 28, 1995

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME 78757 N/A Bolger; Joe Austin TX

APPL-NO: 8/ 187743

DATE FILED: January 26, 1994

INT-CL: [6] G06F 17/00

US-CL-ISSUED: 364/450; 364/443, 364/449, 73/178R US-CL-CURRENT: 701/217; 701/200, 701/208, 73/178R

FIELD-OF-SEARCH: 364/443, 364/449, 364/450, 364/582, 73/178R, 340/988, 340/990, 340/995

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4520445	May 1985	Keearns	364/450
5272639	December 1993	McGuffin	364/449
5307278	April 1994	Hermans et al.	364/450
5317514	May 1994	Bancroft et al.	364/449

ART-UNIT: 234

PRIMARY-EXAMINER: Teska; Kevin J. ASSISTANT-EXAMINER: Wieland; Susan

ATTY-AGENT-FIRM: Smit; Steven D. Lally; Joseph P. Henry; David G.

ABSTRACT:

The Driver's Associate assists a driver of a vehicle to more efficiently reach a desired destination, to record the route driven, and to provide driving summary reports. The present invention uses a unique method for tracking the dead-reckoned coordinate of the vehicle by using a sum-of-squares or .chi..sup.2 minimization algorithm for plotting the navigation route, tracking the vehicle through the road map database, and for normalizing the vehicle's location between the dead-reckoned coordinate and the roadway projected coordinate. The present invention also uses a Singular Value Decomposition method for optimizing the normalization process so that we can track a vehicle's location more accurately than other navigation devices.

8 Claims, 39 Drawing figures

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Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw, Desc	Image

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Display Format: TI Change Format

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Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 5307278 A

L13: Entry 1 of 1

File: USPT

Apr 26, 1994

US-PAT-NO: 5307278

DOCUMENT-IDENTIFIER: US 5307278 A

TITLE: Method of determining the position of a vehicle, arrangement for determining the

position of a vehicle, as well as a vehicle provided with such an arrangement

DATE-ISSUED: April 26, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Hermans; Hans G. M. Eindhoven N/A N/A NLX Van Der Gugten; Willem Amsterdam N/A N/A NLX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

U.S. Philips Corporation New York NY N/A N/A 02

APPL-NO: 7/ 742787

DATE FILED: August 8, 1991

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

NL 9001810 August 13, 1990

INT-CL: [5] G06F 15/50, G08G 1/123

US-CL-ISSUED: 364/450; 364/443, 364/449, 340/991, 340/993 US-CL-CURRENT: 701/217; 340/991, 340/993, 701/200, 701/208

FIELD-OF-SEARCH: 364/449, 364/450, 364/443, 364/444, 340/988, 340/990, 73/178R

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

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PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4727492	February 1988	Reeve et al.	364/424
4791574	December 1988	Thoone et al.	364/450
4796191	January 1989	Honey et al.	364/450
4847773	July 1989	van Helsdingen et al.	364/443
4962458	October 1990	Verstraete	364/443
4970652	November 1990	Nagashima	364/449
5046011	September 1991	Kakihara et al.	364/450
5058023	October 1991	Kozikaro	364/450
5115398	May 1992	De Jong	364/443
5119301	July 1992	Shimizu et al.	364/449
5170353	December 1992	Verstraete	364/444

OTHER PUBLICATIONS

Harris et al, "Digital Map Dependent Functions Automatic Vehicle Location Systems",

Record List Display

http://westbrs:8820/bin/cgi-bin/PreSear &p_L=40&p_u_start=1&p_s_ALL=5307278.pn. algary Canada T2N 1N4, Department of Surveying ring, The University of Calg

pp. 79-87, Nov. 1988.

Thoone, "Carin, a car information and navigation system", Philips Technical Review, vol. 43, No. 11/12, Dec. 1987, pp. 317-329.

Course on Radiopositioning, Depart of Geodesy, Jan. 14-17, 1985, Entire Course Book.

ART-UNIT: 234

PRIMARY-EXAMINER: Black; Thomas G. ASSISTANT-EXAMINER: Nguyen; Tan Q. ATTY-AGENT-FIRM: Kraus; Robert J.

ABSTRACT:

For the determination of the position of a vehicle, navigation parameters are measured, with which periodically dead reckoning coordinates are calculated, which are compared to topographical and traffic technical information stored in a global data base. A local navigation data base is being kept and updated, containing relevant sub-information from the global data base. Using the dead reckoning coordinates test steps are performed on route segments from the local navigation data base, on the basis of which route segments forming possibly driven routes, are stored in a data structure and pseudo-segments are derived from consecutively calculated dead reckoning coordinates which form a pseudo-route and are stored in a further data structure. By comparing the route segments in the data structure and the pseudo-segments in the further data structure a well-founded correction vector for the dead reckoning coordinates is periodically determined.

16 Claims, 16 Drawing figures

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Display Format: TI

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Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 6266607 B1

L4: Entry 1 of 7

File: USPT

Jul 24, 2001

US-PAT-NO: 6266607

DOCUMENT-IDENTIFIER: US 6266607 B1

TITLE: Process for selecting the traffic information transmitted by a traffic information center which concerns a route of a vehicle equipped with a terminal in a road network

DATE-ISSUED: July 24, 2001

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE CITY NAME DEX N/A N/A Munster Meis; Josef DEX N/A N/A Hamburg Parra; Andreas DEX N/A N/A Wesseling Stangier; Peter

US-CL-CURRENT: 701/117; 340/995, 701/209

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		Citation	Front	Review	Classification	Date	Reference	Claims	KOUL	Diam Neso	mege i
FULL	Inte	Citation	1 10111								

2. Document ID: US 6256581 B1

L4: Entry 2 of 7

File: USPT

Jul 3, 2001

US-PAT-NO: 6256581

DOCUMENT-IDENTIFIER: US 6256581 B1

TITLE: Navigation method, device, system and computer readable medium

DATE-ISSUED: July 3, 2001

INVENTOR-INFORMATION:

COUNTRY ZIP CODE STATE CITY NAME JPX N/A N/A Yokohama Fujii; Kensaku JPX N/A N/A Chiba Sugiyama; Kazuhiro

US-CL-CURRENT: 701/202; 701/200, 701/201

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C.II	Title	Citation	Front	Review	Classification	Date	Reference	Claims	100012		
120	11112	Oliver, and									

☐ 3. Document ID: US 6249742 B1

L4: Entry 3 of 7

File: USPT

Jun 19, 2001

PB,JPAB,EPAB,DWPI,TDBD&ESNAME=CIT

US-PAT-NO: 6249742

DOCUMENT-IDENTIFIER: US 6249742 B1

TITLE: Method and system for providing a preview of a route calculated with a navigation

system

DATE-ISSUED: June 19, 2001

INVENTOR-INFORMATION:

COUNTRY ZIP CODE STATE CITY NAME N/A N/A IL Berwyn Friederich; Matthew N/A N/A IL Glen Ellyn McDonough; William N/A N/A Blue River WI Ashby; Richard

US-CL-CURRENT: 701/202; 340/995, 701/208, 701/25

- "	T:41 -	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Drawi Desc	Image
Full	Hite	Citation	TIOTIL	1100100							

☐ 4. Document ID: US 6208934 B1

L4: Entry 4 of 7

File: USPT

Mar 27, 2001

US-PAT-NO: 6208934

DOCUMENT-IDENTIFIER: US 6208934 B1

TITLE: Method and system for providing walking instructions with route guidance in a

navigation program

DATE-ISSUED: March 27, 2001

INVENTOR-INFORMATION:

COUNTRY ZIP CODE STATE CITY NAME N/A N/A ΙL **Buffalo** Grove Bechtolsheim; Stephan V. N/A N/A ΙL Lombard Jaugilas; John M. N/A N/A Palos Hills IL Casino; Roy N/A ILN/A Bervyn Friederich; Matthew N/A N/A IL Chicago Doddapaneni; Srinivasa N/A N/A IL Lisle Kalisetty; Shiva N/A IL N/A Evanston Weiland; Richard J.

US-CL-CURRENT: 701/209; 340/988, 701/200, 701/206, 701/207, 701/208, 701/23

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					Classification	Darks	Reference	Claims	KMMC	Drawi Desc	Image
Full	Title	Citation	Front	Review	Classification	Date	Meletence	-			

☐ 5. Document ID: US 6173277 B1

L4: Entry 5 of 7

File: USPT

Jan 9, 2001

US-PAT-NO: 6173277

DOCUMENT-IDENTIFIER: US 6173277 B1

TITLE: Interface layer for navigation system

DATE-ISSUED: January 9, 2001

INVENTOR-INFORMATION: NAME Ashby; Richard A. Bouzide; Paul M. Israni; Vijaya S. Lampert; David S. Natesan; Senthil K. Killey; Grant S. Jasper; John C. Fernekes; Robert P. Feigen; Jerry S.	CITY Hebron Chicago Hoffman Estates Highland Park Carol Stream Westmont Arlington Heights Wooddale Chicago	STATE IL IL IL IL IL IL IL IL IL	ZIP CODE N/A N/A N/A N/A N/A N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A N/A N/A N/A N/A
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US-CL-CURRENT: $\underline{707/1}$; $\underline{340/995}$, $\underline{345/440}$, $\underline{701/208}$, $\underline{701/209}$

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Full Title Citation	Front Review	Classification	Date	Reference C	laims	KONC	Diam pesc	Image

☐ 6. Document ID: US 6122593 A

L4: Entry 6 of 7

US-PAT-NO: 6122593

DOCUMENT-IDENTIFIER: US 6122593 A

TITLE: Method and system for providing a preview of a route calculated with a navigation system

File: USPT

DATE-ISSUED: September 19, 2000

INVENTOR-INFORMATION: NAME Friederich; Matthew McDonough; William Ashby; Richard	CITY	STATE	ZIP CODE	COUNTR
	Berwyn	IL	N/A	N/A
	Glen Ellyn	IL	N/A	N/A
	Blue River	WI	N/A	N/A
ABIIDY, KZOTI	•			

US-CL-CURRENT: 701/202; 701/200, 701/208, 701/209, 701/23, 701/25, 707/1, 707/100, 707/104.1

			Draw, Desc Image
Full Title Citation Front Review	Classification	Date	Reference Claims KMC Draw Desc Image

☐ 7. Document ID: US 6073076 A

L4: Entry 7 of 7

File: USPT

Jun 6, 2000

Sep 19, 2000

DOCUMENT-IDENTIFIER: US 6073076 A TITLE: Memory management for navigation system

DATE-ISSUED: June 6, 2000

US-PAT-NO: 6073076

INVENTOR-INFORMATION: NAME Crowley; Paul Jaugilas; John Nash; Alex Natesan; Senthil Lampert; David S. CITY Buffalo Grove Gurnee Carol Stream Highland Park	STATE IL IL IL IL IL	ZIP CODE N/A N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A N/A
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US-CL-CURRENT: <u>701</u>/<u>208</u>; <u>707</u>/<u>102</u>

Full Title Citation Front Review Classification Date Ref	ference Claims KWIC Draw Desc Image
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